

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
**401 M Street, S.W.**  
**WASHINGTON, D.C. 20460**

**Paperwork Reduction Act Notice:** The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

**Data Matrix**

Date: 02-March-2015					
Applicant's / Registrant's Name & Address:		Product:			
E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 835.6200	Aquatic Field Dissipation of Chlorantraniliprole Insecticide Applied to a Rice Paddy in California, USA: Report No.DuPont-32431 RV1	48930703	352	Own	
OPPTS 835.6200	An Aquatic Field Dissipation Study of Chlorantraniliprole Following a Single Application to a Rice Paddy - Italy: Report No.DuPont-32432	48930704	352	Own	
OPPTS 850.1000	14C-DPX-EY245: A prolonged sediment toxicity test with Chironomus riparius using spiked sediment: Report No.DuPont-14396	46979729	352	Own	OECD Data Point IIA 8.5.2
OPPTS 850.1010	DPX-E2Y45 technical: Static, acute, 48-hour toxicity screening test with copepods: Report No.DuPont-18090	46979612	352	Own	OECD Data Point IIA 8.3.1.3
OPPTS 850.1010	DPX-E2Y45 technical: Static, acute, 48-hour toxicity screening test with rotifers, Brachionus calyciflorus	46979618	352	Own	OECD Data Point IIA 8.3.1.3
OPPTS 850.1300	DPX-E2Y45 technical: 21-Day chronic, static-renewal toxicity test to Daphnia magna: Report No.DuPont-15874	46979443	352	Own	OECD Data Point IIA 8.3.2.1
OPPTS 850.1730	14C-DPX-E2Y45: Bioconcentration in bluegill sunfish, Lepomis macrochirus: Report No.DuPont-12410, Revision No. 1	46979308	352	Own	OECD Data Point IIA 8.2.6.1
OPPTS 850.1735	14C-DPX-E2Y45: A prolonged sediment toxicity test with Chironomus riparius using spiked water: Report No.DuPont-14395	46979728	352	Own	OECD Data Point IIA 8.5.2
OPPTS 850.2100	Chlorantraniliprole (DPX-E2Y45) Technical: An Acute Oral Toxicity Study with the Zebra Finch (Poephila guttata): Report No.DuPont-30025	48216601	352	Own	

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E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 850.2100 , U.S. EPA 71-1	DPX-E2Y45 technical: An acute oral toxicity study with the northern bobwhite: Report No.DuPont-14378	46889117	352	Own	OECD Data Point IIA 8.1.1.
OPPTS 850.2200 , U.S. EPA 71-2	DPX-E2Y45 technical: A dietary LC50 study with the northern bobwhite: Report No.DuPont-14379	46889118	352	Own	OECD Data Point IIA 8.1.2
OPPTS 850.2200 , U.S. EPA 71-2	DPX-E2Y45 technical: A dietary LC50 study with the mallard: Report No.DuPont-14380	46979345	352	Own	OECD Data Point IIA 8.1.3
OPPTS 850.2300 , U.S. EPA 71-4	DPX-E2Y45: A reproduction study with the northern bobwhite: Report No.DuPont-14383	46979724	352	Own	OECD Data Point IIA 8.1.4
OPPTS 850.2300 , U.S. EPA 71-4	DPX-E2Y45: A reproduction study with the mallard: Report No.DuPont-14384	46979725	352	Own	OECD Data Point IIA 8.1.4
OPPTS 850.3020	DPX-E2Y45 technical: Acute contact toxicity to the honeybee, Apis mellifera L.	46889127	352	Own	OECD Data Point IIA 8.7.2
OPPTS 850.3020	DPX-E2Y45 technical: Acute oral and contact toxicity to the honeybee, Apis mellifera L.: Report No.DuPont-17582	46979602	352	Own	OECD Data Point IIA 8.7.1 & 8.7.2
OPPTS 850.3040	DPX-E2Y45-105: A semi-field study (non-GLP) to evaluate effects on the honey bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia in 2003: Report No.DuPont-12753, Revision No. 1	46980009	352	Own	OECD Data Point IIA 8.7.3
OPPTS 850.5100	DPX-E2Y45 technical: Acute toxicity to the earthworm, Eisenia fetida in artificial soil: Report No.DuPont-14398	46979402	352	Own	OECD Data Point IIA 8.9.1
OPPTS 850.6200	DPX-E2Y45 technical: Assessment of the effects on soil microflora: Report No.DuPont-14389	46979347	352	Own	OECD Data Point IIA 8.10.1 & 8.10.2

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 850.6800	DPX-E2Y45 technical: Activated sludge respiration inhibition test	46979726	352	Own	OECD Data Point IIA 8.15
OPPTS 860.1000. 860.1500	Magnitude of Chlorantraniliprole Residues in Rice and Crayfish Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) FS [50%(W/W)] – U.S., 2011 - 2012: Report No.DuPont-30021	48930701	352	Own	
OPPTS 860.1000. 860.1500	Magnitude of Chlorantraniliprole Residues in Coffee Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 35WG – U.S., 2011: Report No.DuPont-30023	48930707	352	Own	
OPPTS 860.1000. 860.1500	Magnitude of Chlorantraniliprole Residues in Strawberries Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (W/V);18.4%(W/W)] – U.S. and Canada, 2011: Report No.DuPont-30024	48930708	352	Own	
OPPTS 860.1340	Analytical Method For The Determination Of Chlorantraniliprole And Metabolites In Poultry Tissues And Eggs Using LC/MS/MS: Report No.DuPont-31085	48930705	352	Own	
OPPTS 860.1340	Analytical Method for the Determination of Chlorantraniliprole and IN-ECD73 in Crayfish Using LC/MS/MS: Report No.DuPont-31473	48930702	352	Own	
OPPTS Series 850 Summaries	DPX-E2Y45, Section 6: Ecotoxicology Study Summaries in Support of Experimental Use Permit in the United States.	46889236	352	Own	Summary Document- Superseded by DuPont-18274
OPTTS 860.1480	Magnitude of Residues of Chlorantraniliprole (DPX-E2Y45) and Metabolites in Laying Hen Tissues and Eggs (2 volumes): Report No.DuPont-31665	48930706	352	Own	
U.S. EPA 122-2, 123-2	DPX-E2Y45 technical: Influence on growth and growth rate of the green alga Selenastrum capricornutum	46979306	352	Own	OECD Data Point IIA 8.4

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 122-2, 123-2	DPX-E2Y45 technical: Influence on growth and reproduction of Lemna gibba G3: Report No.DuPont-12409, Revision No. 1	46979307	352	Own	OECD Data Point IIA 8.6
U.S. EPA 122-2, 123-2	DPX-E2Y45 technical: Influence on growth rate of the blue-green alga Anabaena flos-aquae	46979348	352	Own	OECD Data Point IIA 8.4
U.S. EPA 123-2	DPX-E2Y45 technical: Influence on growth and growth rate of the marine diatom, Skeletonema costatum	46979349	352	Own	OECD Data Point IIA 8.4
U.S. EPA 123-2	DPX-E2Y45 technical: Influence on growth and growth rate of the alga, Navicula pelliculosa; Report No.DuPont-14392, Revision No. 1	46979727	352	Own	OECD Data Point IIA 8.4
U.S. EPA 143-1	DPX-E2Y45 technical: Effects on reproduction of the predatory mite Hypoaspis aculeifer in artificial soil with 5% peat: Report No.DuPont-19748	46979643	352	Own	OECD Data Point IIA 8.8.2.5
U.S. EPA 163-1	14C-DPX-E2Y45: Effect of aging on extractability from artificial soil: Report No.DuPont-19239	46979826	352	Own	OECD Data Point IIA 8.16.1
U.S. EPA 72-1	DPX-E2Y45 technical: Static, acute, 96-hour LC50 rainbow trout, Oncorhynchus mykiss: Report No.DuPont-12332	46889008	352	Own	OECD Data Point IIA 8.2.1.1
U.S. EPA 72-1	DPX-E2Y45 Technical: Static, acute, 96-hour LC50 to bluegill sunfish, Lepomis macrochirus: Report No.DuPont-12333	46889009	352	Own	OECD Data Point IIA 8.2.1.2
U.S. EPA 72-1	DPX-E2Y45 technical: Static, acute, 96-hour limit test to channel catfish, Ictalurus punctatus: Report No.DuPont-14278	46979339	352	Own	OECD Data Point IIA 8.2.1.2

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour EC50 to Daphnia magna: Report No.DuPont-12411	46889011	352	Own	OECD Data Point IIA 8.3.1.1
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to the mayfly, Centropetulum triangulifer: Report No.DuPont-15109	46979433	352	Own	OECD Data Point IIA 8.3.1.2
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to Chironomus riparius: Report No.DuPont-15112	46979434	352	Own	OECD Data Point IIA 8.5.1
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to Hyalella azteca	46979436	352	Own	OECD Data Point IIA 8.3.1.3
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to adult populations of Daphnia magna: Report No.DuPont-15868	46979440	352	Own	OECD Data Point IIA 8.3.1.1
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to crayfish, Oronectes virilis	46979441	352	Own	OECD Data Point IIA 8.3.1.3
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to the aquatic oligochaete, Lumbriculus variegatus: Report No.DuPont-15873	46979442	352	Own	OECD Data Point IIA 8.5.1
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to Gammarus pseudolimnaeus: Report No.DuPont-15877	46979444	352	Own	OECD Data Point IIA 8.3.1.3

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to the caddisfly, Chimarra atterima: Report No.DuPont-17585	46979603	352	Own	OECD Data Point IIA 8.3.1.2
U.S. EPA 72-2	DPX-E2Y45 technical: Acute, variable exposure toxicity test with recovery to Daphnia magna: Report No.DuPont-17653	46979607	352	Own	OECD Data Point IIA 8.3.1.1
U.S. EPA 72-2	DPX-E2Y45 technical: Static, acute, 48-hour toxicity test to the stonefly, Soyedina carolinensis	46979628	352	Own	OECD Data Point IIA 8.3.1.2
U.S. EPA 72-3	DPX-E2Y45 technical: Static acute toxicity to the sheepshead minnow, Cyprinodon variegatus	46979301	352	Own	OECD Data Point IIA 8.11.1
U.S. EPA 72-3	DPX-E2Y45 technical: Acute toxicity to the mysid, Americamysis bahia	46979302	352	Own	OECD Data Point IIA 8.11.1
U.S. EPA 72-3 (b)	DPX-E2Y45 technical: Flow-through mollusc shell deposition test using the eastern oyster, Crassostrea virginica: Report No.DuPont-12412	46979309	352	Own	OECD Data Point IIA 8.3.1.4
U.S. EPA 72-4	DPX-E2Y45 technical: Early life-stage toxicity to rainbow trout, Oncorhynchus mykiss: Report No.DuPont-14279	46979340	352	Own	OECD Data Point IIA 8.2.4
U.S. EPA 72-4	DPX-E2Y45 technical: Flow-through early life stage toxicity to the sheepshead minnow, Cyprinodon variegatus: Report No.DuPont-14394	46979350	352	Own	OECD Data Point IIA 8.2.4
U.S. EPA 72-4 (c)	DPX-E2Y45 technical: Flow-through chronic toxicity to the mysid, Americamysis bahia	46979401	352	Own	OECD Data Point IIA 8.3.2.1

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole (DPX-E2Y45) Active substance Annex IIA: Section 6: Ecotoxicology Summaries and assessment (Tier II - Document M-II): Report No.DuPont-18274	46979813	352	Own	Summary Document
	DPX-E2Y45: Summary of insecticide screening data for parent compound and major metabolites: Report No.DuPont-18487	46979623	352	Own	OECD Data Point IIA 8.14.1
	DPX-E2Y45 technical: Effects on the collembola, Folsomia candida in artificial soil	46979626	352	Own	OECD Data Point IIA 8.8.2.5
	DPX-E2Y45: Prospective population modeling of collembolan responses to potential exposures in soil	46979939	352	Own	OECD Data Point IIIA 10.6.6
	DPX-E2Y45: Prospective population modeling of Daphnia magna responses to potential exposures in water: Report No.DuPont-21353 EU	46979940	352	Own	OECD Data Point IIIA 10.2.2.2
162-4	Behavior of Chlorantraniliprole in Flooded Fields- Request for Waiver of Aquatic Field Dissipation Study: Report No.DuPont-26784	47588210	352	Own	
OPPTS 835.2130	High temperature hydrolysis of [14C]-DPX-E2Y45 in buffered aqueous solution at pH 4, 5, and 6	46979322	352	Own	OECD Data Point IIA 6.5.1
OPPTS 835.2130	Effect of temperature on the hydrolytic stability of [14C]-DPX-E2Y45 in buffered aqueous solution: Report No.DuPont-17456	46889212	352	Own	OECD Data Point IIA 7.5
OPPTS 850.7100	Radiovalidation of the residues of DPX-E2Y45 and its metabolites (IN-EQW78, IN-ECD73, IN-F6L99, and IN-GAZ70) in soil: Report No.DuPont-13263	46889101	352	Own	OECD Data Point IIA 4.4

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 850.7100	Validation of an analytical method for the determination of DPX-E2Y45, IN-EQW78, IN-ECD73, IN-F6L99 and IN-GAZ70 in soil: Report No.DuPont-14819, Revision No. 1	46889126	352	Own	OECD Data Point IIA 4.4
OPPTS 850.7100	Analytical method for the determination of DPX-E2Y45 and IN-EQW78 in water using GC-ECD	46979429	352	Own	OECD Data Point IIA 4.5
OPPTS 850.7100	Analytical method for the determination of DPX-E2Y45 in soil using GC-ECD	46979430	352	Own	OECD Data Point IIA 4.4
OPPTS 850.7100	Independent laboratory validation of the analytical method, DuPont-14819, "Analytical method for the determination of DPX-E2Y45, IN-EQW78, IN-ECD73, IN-F6L99 and IN-GAZ70 in soil": Report No.DuPont-15024	46979431	352	Own	OECD Data Point IIA 4.4
OPPTS 850.7100	Analytical method for the determination of DPX-E2Y45 and degradation products in water using LC/MS/MS: Report No.DuPont-16058	46979445	352	Own	OECD Data Point IIA 4.5
OPPTS 850.7100	Validation of an analytical method for the determination of DPX-E2Y45, IN-EQW78, IN-ECD73, IN-F9N04 and IN-GAZ70 in fresh water sediment and IN-F9N04 in soil: Report No.DuPont-18017	46979750	352	Own	OECD Data Point IIA 4.4
OPPTS 860.1380	Storage stability of DPX-E2Y45 and metabolites (IN-EQW78, IN-ECD73, and IN-GAZ70) in frozen soil: Report No.DuPont-12955	46979321	352	Own	OECD Data Point IIA 7.3.1
OPPTS Series 835 Summaries	DPX-E2Y45 Active Substance, Annex IIA: Section 5: Fate in the Environment. Summaries and Assessment in Support of Experimental Use Permit in the United States.	46889235	352	Own	Summary Document Superseded by DuPont-18273



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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 161-1	Hydrolytic stability of [14C]-DPX-E2Y45 in buffered aqueous solutions at pH 4, 7, and 9: Report No.DuPont-12782	46889017	352	Own	OECD Data Point IIA 2.9.1 & 7.5
U.S. EPA 161-2	Photodegradation of [14C]-DPX-E2Y45 in pH 7 buffer and natural water	46889018	352	Own	OECD Data Point IIA 2.9.2, 2.9.3 & 7.5
U.S. EPA 161-2	Preparation and identification of the aqueous photoproducts of DPX-E2Y45	46979329	352	Own	OECD Data Point IIA 7.6
U.S. EPA 161-2	14C-DPX-E2Y45: Photodegradation of DPX-E2Y45 in a water/sediment system: Report No.DuPont-14438, Revision No. 1	46889122	352	Own	OECD Data Point IIA 7.8.3
U.S. EPA 161-2	Calculation of DT50 values for the aqueous photoproducts of DPX-E2Y45: Report No.DuPont-18732	46979627	352	Own	OECD Data Point IIA 7.6
U.S. EPA 161-2	Calculation of quantum yield of the aqueous photoproducts of DPX-E2Y45: Report No.DuPont-18858	46979632	352	Own	OECD Data Point IIA 7.6
U.S. EPA 161-3	Photodegradation of [14C]-DPX-E2Y45 on soil: Report No.DuPont-12778	46979316	352	Own	OECD Data Point IIA 7.1.3
U.S. EPA 161-4	DPX-E2Y45: Photochemical oxidative degradation	46979419	352	Own	OECD Data Point IIA 2.10 & 7.10.
U.S. EPA 162-1	Aerobic soil metabolism of [14C]-DPX-E2Y45	46889014	352	Own	OECD Data Point IIA 7.1.1 & 7.2.1

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Applicant's / Registrant's Name & Address:		Product:			
E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 162-1	Aerobic soil metabolism of [14C]-DPX-E2Y45	46889014	352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
U.S. EPA 162-1	14C-DPX-E2Y45: Rate of degradation in three aerobic soils	46889015	352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
U.S. EPA 162-1	14C-DPX-E2Y45: Rate of degradation in three aerobic soils: Report No.DuPont-12780, Supplement No. 1	46889015	352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
U.S. EPA 162-1	Effect of temperature and soil viability on the rate of degradation of 14C-DPX-E2Y45 in two aerobic soils: Report No.DuPont-14622, Revision No. 1	46889124	352	Own	OECD Data Point IIA 7.2.1 & 7.2.2
U.S. EPA 162-1	Rate of degradation and soil adsorption (Koc) values for DPX-E2Y45 in three Brazilian soils: Report No.DuPont-17454, Revision No. 2	46979746	352	Own	OECD Data Point IIA 7.2.1 & 7.4.1
U.S. EPA 162-2	Anaerobic soil metabolism of [14C]-DPX-E2Y45: Report No.DuPont-14568, Revision No. 1	46979409	352	Own	OECD Data Point IIA 7.1.2 & 7.2.4
U.S. EPA 162-3	Anaerobic aquatic metabolism of [14C]-DPX-E2Y45: Report No.DuPont-12995, Revision No. 1	46979323	352	Own	OECD Data Point IIA 7.8.2
U.S. EPA 162-4	14C-DPX-E2Y45: Degradability and fate in the water/sediment system	46889016	352	Own	OECD Data Point IIA 7.8.1 & 7.8.3

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 163-1	DPX-E2Y45: Batch equilibrium (adsorption/desorption) in five soils: Report No.DuPont-14445	46889123	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	DPX-E2Y45: Batch Equilibrium (Adsorption/Desorption) in Five Soils: Report No.DuPont-14445, Revision No. 1, Amendment No. 1	47138402	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	Leaching potential of DPX-E2Y45 residues in fresh spiked soil, aged soil, and post-extraction soil	46979414	352	Own	OECD Data Point IIA 7.4.5
U.S. EPA 163-1	Adsorption/desorption of [14C]DPX-E2Y45 in twenty-two soils	46979416	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	Aged desorption of 14C-DPX-E2Y45 in three soils: Report No.DuPont-14628	46979418	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	Leaching behaviour of DPX-E2Y45 and its metabolites - a modeling study with FOCUS PELMO 3.3.2 and FOCUS PEARL 2.2.2: Report No.DuPont-16524	46979732	352	Own	OECD Data Point IIIA 9.6
U.S. EPA 163-1	DPX-E2Y45: Adsorption to kaolinite and montmorillonite (smectite) clays: Report No.DuPont-16596, Revision No. 1	46979737	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	DPX-E2Y45: Adsorption to soil, verdure, and thatch: Report No.DuPont-17049	46979535	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	Details of soil collection for adsorption studies conducted with DPX-E2Y45 and its soil metabolites: Report No.DuPont-19722	46979642	352	Own	OECD Data Point IIA 7.4.1
U.S. EPA 163-1	Kinetic sorption of DPX-E2Y45 in laboratory and field soils - A modeling study with PEARLNEQ PEST and FOCUS PEARL 2.2.2: Report No.DuPont-20930	46979646	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 163-1	Kinetic sorption of DPX-E2Y45 in laboratory and field soils - A modeling study with PEARLNEQ PEST and FOCUS PEARL 2.2.2: Report No.DuPont-20930, Revision No. 1	47138416	352	Own	OECD Data Point IIA 7.3.1

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 164-1	Analytical method for the determination of DPX-E2Y45 and metabolites in soil by LC/MS/MS: Report No.DuPont-10814	46889001	352	Own	OECD Data Point IIA 4.4
U.S. EPA 164-1	Terrestrial field dissipation of radiolabeled DPX-E2Y45 insecticide on bare soil in Texas, 2003, USA	46889019	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of radiolabeled DPX-E2Y45 insecticide on bare soil in California, USA	46889020	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Texas, 2003, USA	46889021	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - southern Europe: Report No.DuPont-12787	46979317	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in California; 2003; USA: Report No.DuPont-12788, Revision No. 1	46889022	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Georgia, 2003, USA: Report No.DuPont-12789	46889023	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in New Jersey, 2003, USA: Report No.DuPont-12790, Revision No. 1	46889024	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - northern Europe (Burgundy, France)	46979318	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - northern Europe (Alsace, France): Report No.DuPont-12792	46979319	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - southern Europe: Report No.DuPont-12793	46979320	352	Own	OECD Data Point IIA 7.3.1

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E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Washington, 2004, USA	46979403	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Minnesota, 2005, USA [interim report]: Report No.DuPont-14440 IM	46979404	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Minnesota, 2005, USA: Report No.DuPont-14440, Revision No. 2	47138401	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - southern Europe (Spain)	46979405	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - southern Europe (Sicily): Report No.DuPont-14442	46979406	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - northern Europe (Poland): Report No.DuPont-14443	46979407	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	The field soil dissipation of DPX-E2Y45 following a single application to bare ground - northern Europe (Germany): Report No.DuPont-14444	46979408	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on bare soil in Ohio, 2004, USA: Report No.DuPont-14553, Revision No. 1	46979730	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation studies of E2Y45 insecticide on bare soil in Prince Edward Island, 2005, Canada: Report No.DuPont-16518	47138403	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation studies of E2Y45 insecticide on bare soil in Prince Edward Island, 2005, Canada [Interim Report]: Report No.DuPont-16518, Interim Report	46979501	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide in the presence of a cover crop (peppers) in New Jersey, 2005, USA: Report No.DuPont-16519	46979502	352	Own	OECD Data Point IIA 7.3.1

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P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 in the presence of a cover crop (grass) in New Jersey, 2005, USA: Report No.DuPont-16520	46979503	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on turf in New Jersey, 2005, USA: Report No.DuPont-16521, Revision No. 1	46979504	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Terrestrial field dissipation of DPX-E2Y45 insecticide on turf in Georgia, 2005, USA: Report No.DuPont-16522	46889131	352	Own	OECD Data Point IIA 7.3.1
U.S. EPA 164-1	Inter laboratory validation of DuPont-16058 "Analytical method for the determination of DPX-E2Y45 and degradation products in water using LC/MS/MS": Report No.DuPont-16708, Revision No. 1	46979530	352	Own	OECD Data Point IIA 4.5
U.S. EPA 164-1	Interim field soil accumulation study results for DPX-E2Y45 in Europe: Report No.DuPont-20511 EU	46979645	352	Own	OECD Data Point IIA 7.3.3
	Predicted concentrations of DPX-E2Y45 and its metabolites in surface waters in Europe - A modeling study conducted with FOCUS surface water scenarios: Report No.DuPont-16523	46979731	352	Own	OECD Data Point IIIA 9.7
	Predicted concentrations of DPX-E2Y45 and its metabolites in surface waters in Europe - a modeling study conducted with FOCUS surface water scenarios: Report No.DuPont-16523 RV1	47231203	352	Own	
	Leaching behaviour of DPX-E2Y45 and its metabolites - a modeling study with FOCUS PELMO 3.3.2 and FOCUS PEARL 3.3.3: Report No.DuPont-16524 RV1	47231204	352	Own	
	DPX-E2Y45: Assessment of ready biodegradability by the Modified Sturm test: Report No.DuPont-17176	46979547	352	Own	OECD Data Point IIA 7.7

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole (DPX-E2Y45) Active substance Annex IIA: Section 5: Fate in the environment Summaries and assessment (Tier II - Document M-II): Report No.DuPont-18273	46979812	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) Active substance Annex IIA: Section 5: Fate in the environment Summaries and assessment (Tier II - Document M-II), Supplement No. 1: Report No.DuPont-18273, Supplement No. 1	47138407	352	Own	Summary Document
	Calculated theoretical lifetime for DPX-E2Y45 in the top layer of aqueous systems: Report No.DuPont-18336	46979613	352	Own	OECD Data Point IIA 2.9.4
	Predicted concentrations of DPX-E2Y45 and its metabolites IN-EQW78, IN-ECD73, IN-F6L99, IN-GAZ70, and IN-F9N04 in soil: Report No.DuPont-18937	46979820	352	Own	OECD Data Point IIIA 9.4
	Predicted concentrations of DPX-E2Y45 and its metabolites IN-EQW78, IN-ECD73, IN-F6L99, IN-GAZ70, and IN-F9N04 in soil: Report No.DuPont-18937 RV1	47231223	352	Own	
	The degradation of DPX-E2Y45 in soil and aquatic systems - summary of kinetic calculations: Report No.DuPont-18938 EU	46979821	352	Own	OECD Data Point IIIA 9.1.1.
	Conversion from units of parts per billion to grams parent equivalents per hectare and percent of applied parent equivalents in field studies: Report No.DuPont-19659	46979641	352	Own	OECD Data Point IIA 7.3.1
	Simulation of drainage inputs of DPX-E2Y45 to surface water in the EU using MACRO5	46979915	352	Own	OECD Data Point IIIA 9.7
	Interpretation of the environmental behaviour of chlorantraniliprole (DPX-E2Y45): Report No.DuPont-19951	46979644	352	Own	OECD Data Point IIA 7.1.1
	Use description/scenario for use of DPX-E2Y45 in Canada on fruit and vegetable crops and turf: Report No.DuPont-20084	46979917	352	Own	OECD Data Point IIIA 7.3.1

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)]: Toxicity to Crawfish of Chlorantraniliprole-Treated Rice Seed Following Drill-Planting in Washington, Louisiana, U.S.A., 2007: Report No.DuPont-24137, Revision No. 1	48075301	352	Own	
	Residue of Insecticide Chlorantraniliprole GR in Paddy Soil (Korea): Report No.DuPont-30119	48075302	352	Own	
	Report on Analytical Results of Pesticide Residues in Soil (Chlorantraniliprole: Japanese Rice Paddy Study): Report No.DuPont-30120	48075303	352	Own	
OPPTS 875.2100	Dissipation of dislodgeable foliar residues (DFR) of DPX-E2Y45 following two foliar applications of DPX-E2Y45 20SC [200 g ai/L (w/v); 18.5% (w/w)] to cabbage plants: Report No.DuPont-16592, Revision No. 1	46979736	352	Own	OECD Data Point IIA 6.10
OPPTS 875.2100	Dissipation of dislodgeable foliar residues (DFR) of DPX-E2Y45 following two foliar applications of DPX-E2Y45 35WG to apple trees: Report No.DuPont-16593, Revision No. 1	46979525	352	Own	OECD Data Point IIA 4.9 & 6.10
OPPTS 875.2100	Dissipation of dislodgeable foliar residues (DFR) of DPX-E2Y45 following two foliar applications of DPX-E2Y45 20SC [200 g ai/L (w/v); 18.5% (w/w)] to tomato plants: Report No.DuPont-16594	46979526	352	Own	OECD Data Point IIA 6.10
NA	Assessment of the Estimated Environmental Concentrations of Chlorantraniliprole in Surface Waters of the Continental United States Under Multiple Annual Crop Seasons: Report No.DuPont-33775	48692003	352	Own	
	Chlorantraniliprole (DPX-E2Y45) active substance and plant protection products DPX-E2Y45 20SC and DPX-E2Y45 35WG Overall summary and assessment (Tier III - Document N): Report No.DuPont-19496	46979850	352	Own	



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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole (DPX-E2Y45) Active substance and plant protection products DPX-E2Y45 20SC and DPX-E2Y45 35WG Overall summary and assessment (Tier III - Document N) Revision No. 1: Report No.DuPont-19496 RV1	47231227	352	Own	
830.1700	Batch Analysis of Commercial Chlorantraniliprole (DPX-E2Y45) Technical: Report No.DuPont-26107	48521003	352	Own	
830.1700	Batch Analysis of Chlorantraniliprole (DPX-E2Y45): Report No.DuPont-28955, Revision No. 1	48521001	352	Own	
830.1700	Batch Analysis of Chlorantraniliprole (DPX-E2Y45) Technical Commercial Production: Report No.DuPont-29875	48521005	352	Own	
830.1700, 830.1800	Determination of DPX-E2Y45 in DPX-E2Y45 Formulation End-use products : Report No.DuPont-21919	48207003	352	Own	
830.1800	Batch Chromatograms from the Batch Analysis of Commercial Chlorantraniliprole (DPX-E2Y45) Technical: Report No.DuPont-26107, Supplement No. 1	48521004	352	Own	
830.1800	Batch Chromatograms from the Batch Analysis of DPX-E2Y45 Technical: Report No.DuPont-28955, Supplement No. 3, Revision No. 1	48521002	352	Own	
830.1800	Batch Chromatograms from the Batch Analysis of Chlorantraniliprole (DPX-E2Y45) Technical Commercial Production: Report No.DuPont-29875, Supplement No 1	48521006	352	Own	
830.7300	DPX-E2Y45 Technical Insecticide: Laboratory Study of Bulk Density: Report No.DuPont-20772	48521007	352	Own	
NA	Chlorantraniliprole (DPX-E2Y45) Active Substance Confidential Manufacturing Information - Specifications and Summaries: Report No.DuPont-19472 Revision No 2 Reformatted		352	Own	

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E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 830.1500, 830.1600, 830.1620, 830.1670	Technical grade DPX-E2Y45: Product identity and composition, materials used to produce product, production process and formation of impurities - US EUP: Report No.DuPont-20258	46889231	352	Own	OECD Data Point IIA 1.8.1
OPPTS 830.1550	DPX-E2Y45: Spectra (infrared spectrum, NMR spectrum, and mass spectrum): Report No.DuPont-13170	46889027	352	Own	OECD Data Point IIA 2.5.1.2, 2.5.1.3, & 2.5.1.4
OPPTS 830.1700	Analysis of DPX-E2Y45 test substance used in toxicity testing: Report No.DuPont-20771	46979703	352	Own	OECD Data Point IIA 1.11.2
OPPTS 830.1700 and 830.1800	Batch analysis of DPX-E2Y45 technical: Report No.DuPont-19379	46979701	352	Own	OECD Data Point IIA 1.11.1
OPPTS 830.1700 and 830.1800	Batch analysis of DPX-E2Y45 technical - batch chromatograms: Report No.DuPont-19379, Supplement No. 1	46979702	352	Own	OECD Data Point IIA 1.11.1
OPPTS 830.1700 and 830.1800	Description and validation of the analytical methods for determination of impurities in technical grade DPX-E2Y45: Report No.DuPont-19381	46979706	352	Own	OECD Data Point IIA 4.2.3
OPPTS 830.1700 and 830.1800	Description and validation of the analytical methods for determination of impurities in technical grade DPX-E2Y45: Report No.DuPont-19381, Supplement No. 1	46979707	352	Own	OECD Data Point IIA 4.2.3
OPPTS 830.1700 and 830.1800	DPX-E2Y45: Confirmation of impurity analyte identification in the active ingredient by HPLC/UV spectroscopy: Report No.DuPont-19381, Supplement No. 2	46979708	352	Own	OECD Data Point IIA 4.2.3

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Applicant's / Registrant's Name & Address:		Product:			
E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 830.1700 and 830.1800	Technical grade active ingredient (DPX-E2Y45) analysis and certification of toxicological samples in support of registration of DPX-E2Y45 technical: Report No.DuPont-19538	46889228	352	Own	OECD Data Point IIA 1.11.2
OPPTS 830.1700 and 830.1800	Determination of DPX-E2Y45 in technical grade DPX-E2Y45: Report No.DuPont-21219	46979938	352	Own	OECD Data Point IIA 4.2.1
OPPTS 830.1700, 830.1800	Technical grade active ingredient (DPX-E2Y45) analysis and certification of product ingredients in support of registration of DPX-E2Y45 technical: Report No.DuPont-18891	46889224	352	Own	OECD Data Point IIA 1.11.1
OPPTS 830.1750	DPX-E2Y45 certified limits for US EUP: Report No.DuPont-20416	46889237	352	Own	OECD Data Point IIA 1.9.2
OPPTS 830.1800	Validation of the analytical method for determination of DPX-E2Y45 in technical grade DPX-E2Y45: Report No.DuPont-14156	46979705	352	Own	OECD Data Point IIA 4.2.1
OPPTS 830.1800	Determination of DPX-E2Y45 in DPX-E2Y45 formulation end-use products - Reversed-phase liquid chromatographic assay method: Report No.E2Y45.220.03.ST	46889238	352	Own	OECD Data Point IIIA 5.2.1
OPPTS 830.1800	Determination of DPX-E2Y45 in DPX-E2Y45 formulation end-use products - Reversed-phase liquid chromatographic assay method: Report No.E2Y45.220.03.ST, Revision No. 1	46979943	352	Own	OECD Data Point IIIA 5.2.1
OPPTS 830.6313	DPX-E2Y45: Stability to normal and elevated temperature, metal and metal ions: Report No.DuPont-13172	46889029	352	Own	OECD Data Point IIA 2.17.2
OPPTS 830.6314	DPX-E2Y45: Oxidizing properties: Report No.DuPont-13171	46889028	352	Own	OECD Data Point IIA 2.15

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E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 830.6315, 830.6316	DPX-E2Y45 technical insecticide: Laboratory study of explosive properties, flammability of solids, and the relative self-ignition (autoflammability) temperature: Report No.DuPont-19073	46889225	352	Own	OECD Data Point IIA 2.11.1, 2.11.2, & 2.13,
OPPTS 830.6317, 830.6320	DPX-E2Y45: Long-term storage stability and corrosion characteristics of the manufacturing use product: Report No.DuPont-14636	46889125	352	Own	OECD Data Point IIA 2.17.1
OPPTS 830.7000	DPX-E2Y45: Laboratory study of pH: Report No.DuPont-13176	46889031	352	Own	OECD Data Point IIA 2.16
OPPTS 830.7050	DPX-E2Y45: Laboratory study of UV/visible absorption and molar absorptivity: Report No.DuPont-13167	46991001	352	Own	OECD Data Point IIA 2.5.1.1 & 2.5.1.5
OPPTS 830.7200	DPX-E2Y45: Laboratory study of appearance, melting point and relative density: Report No.DuPont-13180	46889033	352	Own	OECD Data Point IIA 2.1.1, 2.2, 2.4.1, & 2.4.2
OPPTS 830.7370	DPX-E2Y45: Laboratory study of dissociation constant: Report No.DuPont-13254	46889034	352	Own	OECD Data Point IIA 2.9.5
OPPTS 830.7550	DPX-E2Y45: Laboratory study of partition coefficient: Report No.DuPont-13177	46889032	352	Own	OECD Data Point IIA 2.8.1 & 2.8.2
OPPTS 830.7570	Laboratory determination of the partition coefficients (n-octanol water) of DPX-E2Y45 metabolites (estimation by HPLC): Report No.DuPont-16514, Revision No. 1	46979450	352	Own	OECD Data Point IIA 7.13

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P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 830.7840	DPX-E2Y45: Laboratory study of water solubility: Report No.DuPont-13169	46889026	352	Own	OECD Data Point IIA 2.6
OPPTS 830.7840	IN-ECD73: Laboratory determination of water solubility: Report No.DuPont-16512	46979448	352	Own	OECD Data Point IIA 7.13
OPPTS 830.7840	IN-EQW78: Laboratory determination of water solubility: Report No.DuPont-16513	46979449	352	Own	OECD Data Point IIA 7.13
OPPTS 830.7950	DPX-E2Y45: Laboratory study of vapour pressure: Report No.DuPont-13168	46979324	352	Own	OECD Data Point IIA 2.3.1
OPPTS 830.7950	DPX-E2Y45: Volatility, calculation of Henry's law constant: Report No.DuPont-13174	46979715	352	Own	OECD Data Point IIA 2.3.2
OPPTS 830.7950	DPX-E2Y45: Laboratory study of vapour pressure: Report No.DuPont-16517	46889130	352	Own	OECD Data Point IIA 2.3.1
OPPTS 860.1520	Determination of the wash-off coefficient of DPX-E2Y45 on representative crops: Report No.DuPont-16595	46979527	352	Own	OECD Data Point IIA 7.13
OPPTS Series 830.7220	DPX-E2Y45: Laboratory study of boiling and decomposition points: Report No.DuPont-17044, Revision No. 1	46889210	352	Own	OECD Data Point IIA 2.1.2 & 2.1.3
	DPX-E2Y45: Laboratory study of solubility in organic solvents: Report No.DuPont-13173	46889030	352	Own	OECD Data Point IIA 2.7
	DPX-E2Y45: Laboratory study of surface tension: Report No.DuPont-13175	46979325	352	Own	OECD Data Point IIA 2.14

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Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		Product:  DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole (DPX-E2Y45) active substance Annex IIA: Section 1: Identity of the active substance, physical and chemical properties; further information on the active substance; proposals including justification of the proposals for the classification: Report No.DuPont-18269	46979808	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) active substance Annex IIA: Section 2: Analytical methods Summaries and assessment (Tier II - Document M-II): Report No.DuPont-18270	46979809	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) Active substance Confidential manufacturing information - Specifications and summaries (Document J - Part 1): Report No.DuPont-19472	46979946	352	Own	Summary Document
830.6317, 830.6320	DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate End-Use Product Insecticide Formulation: Laboratory Study of Storage Stability and Corrosion Characteristic: Report No.DuPont-19254	47711202	352	Own	
OPPTS 830.1550, OPPTS 830.1600, OPPTS 830.1650, OPPTS 830.1670, OPPTS 830.1750	Product identity and composition of end-use product DPX-E2Y45 200 g/L SC: Report No.DuPont-20182	46889230	352	Own	OECD Data Point IIIA 1.4.5.1.

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E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 830.1550, OPPTS 830.1600, OPPTS 830.1650, OPPTS 830.1670, OPPTS 830.1750	Product identity and composition of end-use product DPX-E2Y45 200 g/L SC: Report No.DuPont-20182 Rev. 1	46991003	352	Own	OECD Data Point IIIA 1.4.5.1.
OPPTS 830.6314, 830.6315	DPX-E2Y45: 200 g/L suspension concentrate (SC) insecticide formulation (18.5% w/w): Laboratory study of oxidising properties and auto-ignition temperature of liquids	46979640	352	Own	OECD Data Point IIIA 2.2.2.
OPPTS 830.6315, 830.6316	DPX-E2Y45 200 g/liter suspension concentrate (SC) insecticide formulation (18.5% a.i.): Laboratory study of explosive properties: Report No.DuPont-19252	46979827	352	Own	OECD Data Point IIIA 2.2.1.
	DPX-E2Y45 200 g/L SC: Laboratory study of spray tank cleanout of tank mixes: Report No.DuPont-21122	46979647	352	Own	OECD Data Point IIIA 4.2.2
830.1000	Product Performance: Evaluation of Chlorantraniliprole (DPX-E2Y45) 18.5 % SC against termites: Report No.DuPont-29125	47829902	352	Own	
N.A.	Reduced Risk Rationale for use of Chlorantraniliprole on Tree Nuts: Report No.DuPont-26647	47525302	352	Own	
N.A.	Reduced Risk Rationale for use of Chlorantraniliprole on rice and various other crops.: Report No.DuPont-26806	47588217	352	Own	Reduced Risk-Rice

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Reduced Risk Rationale for use of Chlorantraniliprole for termite control: Report No.DuPont-27391	47829901	352	Own	
NA	Reduced Risk Rationale for Use of Chlorantraniliprole on Soybeans and Oilseeds: Report No.DuPont-34287	48692004	352	Own	
	Reduced Risk Rational For Use Of DPX-E2Y45 On Apples, Lettuce, Peaches, Pears, Tomatoes, And Turf.: Report No.DuPont-20218	46980010	352	Own	Reduced Risk
171-11(2)	Tobacco Pyrolysis of [14C]Chlorantraniliprole: Report No.DuPont-25696	47588207	352	Own	
860 Series	Chlorantraniliprole: Magnitude of the Residue on Blueberry: Report No.IR-4 PR No. 09810	48170808	352	IR-4 Project	
860.1500	Magnitude Of Chlorantraniliprole Residues in Fruiting and Leafy Vegetables Following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] With Adjuvants – U.S., 2008: Report No.DuPont-24739	48170801	352	Own	
N.A.	Request and Justification for a Waiver of Crayfish Magnitude of Residue Studies with Chlorantraniliprole: Report No.DuPont-26783, Rev. 1	47588209	352	Own	
NA	Request for Waiver From the Requirement for Residue Bridging Trials Between Chlorantraniliprole 50SC and Chlorantraniliprole 200SC or Chlorantraniliprole 35WG - United States: Report No.DuPont-29801	48193712	352	Own	
Not Applicable	Request for Removal of Adjuvant Restrictions from the Chlorantraniliprole 20SC and Chlorantraniliprole 35WG Labels – United States: Report No.DuPont-28792, Revision 1	48170805	352	Own	



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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
Not Applicable	Request for Waiver from the Requirement for Residue Trials to Support Seed Treatment with Chlorantraniliprole - United States: Report No.DuPont-29163, Revision No. 1		352	Own	
Not Applicable	Support for Chlorantraniliprole Tolerances On U.S. EPA Crops and Crop Subgroups Contained Within Crop Group 13-07: Small Fruits and Berries Without Adjuvant Use Restrictions: Report No.DuPont-29266	48170806	352	Own	
Not Applicable	Request for Addition of Rotational Crops to DuPont Product Labels Containing Chlorantraniliprole as the Active Ingredient: Borage, Calendula, Castor Oil Plant, Chinese Tallowtree, Cuphea, Echium, Euphorbia, Evening Primrose, Flax, Gold of Pleasure, Meadowfoam, Niger Seed, Safflower, Stokes Aster, Sunflower, Sweet Rocket and Veronia: Report No.DuPont-31038	48170807	352	Own	
OPPTS 860.1000 , 860.1500 , 860.1520	Magnitude and decline of DPX-E2Y45 residues in potato tubers combined with magnitude of DPX-E2Y45 residues in processed fractions of potato tubers following foliar applications of DPX-E2Y45 35WG - Canada and U.S., 2005: Report No.DuPont-16578, Revision No. 1	46979516	352	Own	OECD Data Point IIA 6.3.9
OPPTS 860.1000 ; OPPTS 860.1500	Magnitude and decline of DPX-E2Y45 residues in pome fruit (apple, pear) following foliar applications of DPX-E2Y45 35WG – Canada and U.S., 2005: Report No.DuPont-16576	46889203	352	Own	OECD Data Point IIA 6.3.2
OPPTS 860.1000 OPPTS 860.1500	Magnitude of Chlorantraniliprole Residues in Canola and Sunflowers Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] – Canada And U.S., 2010: Report No.DuPont-26888	48692001	352	Own	

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1000 OPPTS 860.1500	Magnitude of Chlorantraniliprole Residues in Soybean Aspirated Grain Fractions Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4%(w/w)] – Canada And U.S., 2010: Report No.DuPont-30022	48692002	352	Own	
OPPTS 860.1000 OPPTS 860.1500	Chlorantraniliprole: Magnitude of the Residue on Barley, Grain Sorghum, and Wheat: Report No.IR-4 PR No. 10204		IR-4 Project	IR-4 Project	
OPPTS 860.1000, 860.1500, 860.152	Magnitude and decline of DPX-E2Y45 residues in protected green beans (fresh legume vegetables) following foliar applications of DPX-E2Y45 35WG-Europe, 2006: Report No.DuPont-18763	47588201	352	Own	
OPPTS 860.1000, 860.1500, 860.152	Magnitude and Decline of Chlorantraniliprole Residues in Field Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG - Europe 2007 and 2008: Report No.DuPont-21334	47588202	352	Own	
OPPTS 860.1000, 860.1500, 860.152	E2Y45: Magnitude of the residue on Caneberry: Report No.IR-4 09344	47588219	352	IR-4 Project	
OPPTS 860.1000, 860.1500, 860.152	E2Y45: Magnitude of the residue on Mint: Report No.IR-4 09642	47588220	352	IR-4 Project	

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1000, 860.1500, 860.152	E2Y45: Magnitude of the residue on Sweet corn: Report No.IR-4 09732	47588221	352	IR-4 Project	
OPPTS 860.1000, 860.1500, 860.1520	Magnitude of Chlorantraniliprole Residues in Rice Combined with Magnitude of Chlorantraniliprole Residues in Processed Fractions of Rice Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) 60FS-U.S., 2007: Report No.DuPont-21999, Rev. 1	47588205	352	Own	
OPPTS 860.1300	The metabolism of [14C]-DPX-E2Y45 in apple trees: Report No.DuPont-12264	46889004	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	The metabolism of [14C]-DPX-E2Y45 in lettuce: Report No.DuPont-12265	46889005	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	The Metabolism of [14C]-DPX-E2Y45 in Lettuce: Report No.DuPont-12265 Rev. 1 Amendment 1 to Final Report	47189001	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	Metabolism of 14C-DPX-E2Y45 in tomato: Report No.DuPont-12266	46889006	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	Metabolism of 14C-DPX-E2Y45 in cotton, excised and whole plant studies: Report No.DuPont-12698	46979310	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	DPX-E2Y45: Extraction efficiency from lettuce leaf and apple fruit: Report No.DuPont- 13260	46889035	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1300	Metabolism of [14C]-DPX-E2Y45 in the lactating goat: Report No.DuPont-14377	46889116	352	Own	OECD Data Point IIA 6.2.3

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**Data Matrix**

Date: 02-March-2015					
Applicant's / Registrant's Name & Address:		Product:			
E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1300	The distribution and metabolism of [14C]-DPX-E2Y45 in the laying hen: Report No.DuPont-14776	46979424	352	Own	OECD Data Point IIA 6.2.2
OPPTS 860.1300	The metabolism of [14C]-DPX-E2Y45 in rice: Report No.DuPont-16967	46979738	352	Own	OECD Data Point IIA 6.2.1
OPPTS 860.1300	DPX-E2Y45 mobility in plants: Translocation through phloem and xylem: Report No.DuPont-18777	46979818	352	Own	OECD Data Point IIA 3.2.2
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 in crops using LC/MS/MS: Report No.DuPont-11374	46889002	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 and metabolites in bovine tissues, milk, and eggs using LC/MS/MS: Report No.DuPont-11376	46889003	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical enforcement method for the determination of DPX-E2Y45 in crops using GC-ECD: Report No.DuPont-13291	46979327	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Independent laboratory validation of the residue analytical method for DPX-E2Y45 in various crops as described in DuPont-13294: Report No.DuPont-13292	46979328	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Method validation for the analysis of DPX-E2Y45 in various crop matrices: Report No.DuPont-13294, Revision No. 1	46889102	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Validation of an analytical method for the determination of DPX-E2Y45 in crops: Report No.DuPont-13295	46979717	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 and degradation products in crop process fractions using LC/MS/MS: Report No.DuPont-14314	46889111	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 and degradation products in crop process fractions using LC/MS/MS: Report No.DuPont-14314, Supplement No. 1	46979341	352	Own	OECD Data Point IIA 4.3

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1340	Independent laboratory validation of an analytical method for the determination of residues of DPX-E2Y45 and its metabolites in bovine tissues, milk and eggs using LC-MS/MS detection: Report No.DuPont-17123	46979545	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 in fish using GC-ECD: Report No.DuPont-17126	46979546	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 in cloth by LC/MS/MS: Report No.DuPont-17452	46979601	352	Own	OECD Data Point IIA 4.9
OPPTS 860.1340	Validation of an analytical method for the determination of DPX-E2Y45 in nectar, pollen and wax from honey bees: Report No.DuPont-17921	46979608	352	Own	OECD Data Point IIA 4.9
OPPTS 860.1340	Validation of an analytical method for the determination of DPX-E2Y45 and its metabolites IN-K9T00, IN-HXH44, IN-GAZ70 and IN-EQW78 in bovine tissues and milk: Report No.DuPont-18100, Amendment 1	46979807	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 in bovine tissues, milk, and eggs using GC-ECD: Report No.DuPont-19533	46979639	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1340	Analytical method for the determination of DPX-E2Y45 in bovine tissues, milk, and eggs using LC/MS/MS: Report No.DuPont-20978	46979650	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1360	Validation of multi-residue method DFG S 19 (L00.00-34) for the determination of residues of DPX-E2Y45 in different plant matrices with LC-MS/MS detection: Report No.DuPont-13261	46979326	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1360	Multiresidue method testing for DPX-E2Y45 according to PAM I, Appendix OECD Data Point II, as updated January, 1994: Report No.DuPont-14717	46979423	352	Own	OECD Data Point IIA 4.3

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E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1360	Validation of multi-residue method DFG S 19 (L 00.00-34) for the determination of residues of DPX-E2Y45 and its metabolites IN-EQW78; IN-GAZ70; IN-HXH44; and IN-K9T00 in different animal matrices with LC-MS/MS detection: Report No.DuPont-15025	46979432	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1360	ILV of DPX-E2Y45 and it metabolites IN-EQW78, IN-GAZ70, IN-HXH44 and IN-K9T00 in different animal matrices with LC-MS/MS detection as described in DuPont-15025: Report No.DuPont-18610	46979815	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1360	ILV of DPX-E2Y45 in 4 different crops as described in DuPont-13261: Report No.DuPont-18611, Revision No. 1	46979816	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1360	Validation of multi-residue method DFG S 19 (L 00.00-34) for the determination of residues of DPX-E2Y45 in different animal matrices with LC-MS/MS detection: Report No.DuPont-20979	46979936	352	Own	OECD Data Point IIA 4.3
OPPTS 860.1380	Stability of DPX-E2Y45 in representative crops stored frozen: Report No.DuPont-12985	46889025	352	Own	OECD Data Point IIA 6.1.1
OPPTS 860.1380	Storage stability of DPX-E2Y45, IN-HXH44, IN-K9T00, IN-GAZ70 and IN-EQW78 in cattle tissues and milk stored frozen: Report No.DuPont-17004	47231205	352	Own	
OPPTS 860.1380	Storage stability of DPX-E2Y45, IN-HXH44, IN-K9T00, IN-GAZ70 and IN-EQW78 in cattle tissues and milk stored frozen: Report No.DuPont-17004 Interim	46979739	352	Own	OECD Data Point IIA 6.1.1
OPPTS 860.1380, 860.1340	Method validation and frozen stability of DPX-E2Y45, IN-ECD73, IN-EQW78 and IN-F6L99 in representative processed crop fractions: Report No.DuPont-13255	46979716	352	Own	OECD Data Point IIA 6.1.1

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1480	DPX-E2Y45: Magnitude of residues of DPX-E2Y45, IN-HXH44, IN-K9T00, IN-EQW78, and IN-GAZ70 in edible tissues and milk of lactating dairy cows following dosing with DPX-E2Y45: Report No.DuPont-17817	46895504	352	Own	OECD Data Point IIA 6.4.2
OPPTS 860.1500	Decline of DPX-E2Y45 residues in peach fruit (stone fruit) following foliar applications of DPX-E2Y45 [200 g a.s./L (w/v); 18.5% (w/w)] - southern Europe, 2004: Report No.DuPont-14144	46979335	352	Own	OECD Data Point IIA 6.3.3
OPPTS 860.1500	Magnitude of chlorantraniliprole (DPX-E2Y45) residues on apples (Malus domestica) studies carried out in the Republic of Argentina 2005-2006 campaign: Report No.DuPont-20737	46979932	352	Own	OECD Data Point IIA 6.3.2
OPPTS 860.1500	Magnitude of chlorantraniliprole (DPX-E2Y45) residues on peaches (Prunus persicae) studies carried out in the Republic of Argentina 2005-2006 campaign: Report No.DuPont-20738	46979933	352	Own	OECD Data Point IIA 6.3.3
OPPTS 860.1500	Magnitude of chlorantraniliprole residues (DPX-E2Y45) in fruit and vegetable commodities (peach, grape, tomato, head lettuce, and cotton) following foliar applications of Chlorantraniliprole 35WG or Chlorantraniliprole 20SC - Australia, 2004-5 or 2005-6: Report No.DuPont-20921 AU	46979934	352	Own	OECD Data Point IIA 6.3.3, 6.3.4, 6.3.7, 6.3.8, & 6.3.10
OPPTS 860.1500	Relevance of U.S. magnitude of residue study for DPX-E2Y45 on leafy vegetables crop group to Canadian conditions: Report No.DuPont-21035	46979937	352	Own	OECD Data Point IIA 6.3.8
OPPTS 860.1500	E2Y45: Magnitude of residue on grape: Report No.IR-4 09388	46979944	352	IR-4 Project	OECD Data Point IIA 4.3 & 6.3.4

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P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 860.1500	E2Y45: Magnitude of residue on peach: Report No.IR-4 09389	46979945	352	IR-4 Project	OECD Data Point IIA 4.3 & 6.3.3
OPPTS 860.1500	Chlorantraniliprole (SYN545170) DPX-E2Y45 - Magnitude of the Residue in or on Tomato, Final Report: Report No.T004053-06	47309803	352	Own	
OPPTS 860.1500	Chlorantraniliprole (SYN545170) DPX-E2Y45 - Magnitude of the Residue in or on Mustard Greens, Final Report: Report No.T004054-06	47309804	352	Own	
OPPTS 860.1500	Chlorantraniliprole (SYN545170) DPX-E2Y45 - Magnitude of the Residue in or on Leaf Lettuce, Final Report: Report No.T004055-06	47309805	352	Own	
OPPTS 860.1850	Confined rotational crop study using [14C]DPX-E2Y45: Report No.DuPont-12314	46895501	352	Own	OECD Data Point IIA 6.6.2
OPPTS 860.1850	14C-DPX-E2Y45 confined crop rotation study (wheat, soybeans and radishes): Report No.DuPont-12700	46979311	352	Own	OECD Data Point IIA 4.3 & 6.6.2
OPPTS Series 860 Summaries	DPX-E2Y45, Section 4: Residue Chemistry Study Summaries in Support of Experimental Use In The United States.: Report No.DuPont-20271	46889234	352	Own	Summary Document-Superseeded by DuPont-18272



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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
PMRA DIR98-02	Chlorantraniliprole: Magnitude of the Residue on Cranberry: Report No.AAFC07-050R	48170809	352	Pest Management Centre, Canada	
	Chlorantraniliprole (DPX-E2Y45) active substance Annex IIA: Section 4: Residue chemistry Summaries and assessment (Tier II - Document M-II)	46979811	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) Active Substance Annex IIA: Section 4: Residue Chemistry Summaries and Assessment (Tier II - Document M-II) Supplement No. 1: Report No.DuPont-18272, Supplement No. 1	47138406	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) Active Substance Annex IIA: Section 4: Residue Chemistry Summaries and Assessment (Tier II - Document M-II) Supplement No. 2: Report No.DuPont-18272, Supplement No. 2	47189003	352	Own	Summary Document
	Chlorantraniliprole (DPX-E2Y45) Active substance Annex IIA: Section 4: Residue chemistry Summaries and assessment (Tier II - Document M-II) Supplement No. 3: Report No.DuPont-18272, Supplement No. 3	47231207	352	Own	Summary Document
	Stability of DPX-E2Y45, IN-F9N04, IN-EQW78, IN-GAZ70, IN-ECD73, and IN-F6L99 standards in acetonitrile: Report No.DuPont-18842	46979631	352	Own	OECD Data Point III A 5.3.2
	Dietary risk assessments in support of maximum residue levels for chlorantraniliprole in Europe	46979909	352	Own	OECD Data Point IIA 6.9.1
	Human Risk Assessments in Support of Tolerance Exemption for Chlorantraniliprole (DPX-E2Y45) in the United States: Report No.DuPont-24031	47255701	352	Own	

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Request to Lower the Minimum Allowed Spray Volumes For Orchard Treatment: Report No.DuPont-24495, RV1	47309802	352	Own	
	Chlorantraniliprole residues in processed commodities: Extrapolation of existing studies and request for waiver from additional studies: Report No.DuPont-24496, Rev. 1	47588206	352	Own	
	Request and justification for a waiver of tobacco magnitude of residue studies with chlorantraniliprole: Report No.DuPont-25487	47588226	352	Own	
	Request and justification for a waiver of poultry feeding study with chlorantraniliprole: Report No.DuPont-26434	47588227	352	Own	
	Estimated chlorantraniliprole residues and proposed MRLs/tolerances in livestock commodities-North America: Report No.DuPont-26435	47588228	352	Own	
	Position paper - Shorten PHIs: Report No.DuPont-26641	47588208	352	Own	
	Magnitude and decline of chlorantraniliprole residues in strawberry-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26799	47588211	352	Own	
	Magnitude and decline of chlorantraniliprole residues in strawberry-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26799, Revision No.1	48170810	352	Own	
	Magnitude and decline of chlorantraniliprole residues in turnip roots and tops-Japan, 2007 English translation and compilation of Japanese original documents: Report No.DuPont-26800	47588212	352	Own	

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Product:

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Magnitude and decline of chlorantraniliprole residues in Japanese radish roots and tops-Japan, 2007 English translation and compilation of Japanese original documents: Report No.DuPont-26801	47588213	352	Own	
	Magnitude and decline of chlorantraniliprole residues in tea-Japan, 2007 English translation and compilation of Japanese original documents: Report No.DuPont-26802	47588214	352	Own	
	Magnitude and decline of chlorantraniliprole residues in tea-Japan, 2007 English translation and compilation of Japanese original documents: Report No.DuPont-26802, Revision No. 1	48170811	352	Own	
	Magnitude and decline of chlorantraniliprole residues in dry soybean-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26803	47588215	352	Own	
	Magnitude and decline of chlorantraniliprole residues in dry soybean-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26803, Revision No. 1	48170812	352	Own	
	Magnitude and decline of chlorantraniliprole residues in green soybean-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26804	47588216	352	Own	
	Magnitude and decline of chlorantraniliprole residues in green soybean-Japan, 2006 English translation and compilation of Japanese original documents: Report No.DuPont-26804, Revision, No. 1	47588216/ 48170813	352	Own	
	Pole beans - Philippines: Report No.DuPont-26944	47588218	352	Own	

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
	Chlorantraniliprole Registration Plan (Residues) - Collaboration Between DuPont Crop Protection and the IR-4 Project: Report No.DuPont-27164	47588229	352	Own	
	Chlorantraniliprole Registration Plan (Residues) - Collaboration Between DuPont Crop Protection and the IR-4 Project: Report No.DuPont-27164, Supplement 1	48170803	352	Own	
	Chlorantraniliprole Registration Plan (Residues) - Collaboration Between DuPont Crop Protection and the IR-4 Project: Report No.DuPont-27164, Supplement 2, Revision 1	48170804	352	Own	
	Request for Waiver from the Requirement for Residue Trials to Support Seed Treatment with Chlorantraniliprole - United States: Report No.DuPont-29163, Revision No. 1	48070201	352	Own	
OPPTS 860.1500	Magnitude of Chlorantraniliprole Residues in Peanuts Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 G/L (W/V); 18.4%(W/W)] – U.S., 2011: Report No.DuPont-31666	49071201	352	Own	
OPPTS 860.1500	IR-4 Petition Section D - THE RESULTS OF TESTS ON THE AMOUNT OF CHLORANTRANILIPROLE REMAINING IN OR ON GREENHOUSE CUCUMBER, GREENHOUSE TOMATO, CHERRY, PAPAYA, LYCHEE, GREEN ONION, AND DILL SEED; IR-4 PR Nos.: Greenhouse Pepper/09908; Greenhouse Cucumber/10004; Greenhouse Tomato/09477; Cherry, Papaya, and Lychee/B10204; Green Onion and Dill Seed/A10204; Stone Fruit Crop Group 12-12/XXXXXX; Tree Nut Crop Group 14-12/XXXXXX : Report No.DuPont-37448	49076101, 49076102, 49076103, 49076104	IR-4 Project	IR4- project	

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**Data Matrix**

Date: 02-March-2015					
Applicant's / Registrant's Name & Address:		Product:			
E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 870.1100	DPX-E2Y45 technical: Acute oral toxicity study in rodents - up-and-down procedure: Report No.DuPont-14348	46889112	352	Own	OECD Data Point IIA 5.2.1
OPPTS 870.1100	DPX-E2Y45 technical: Acute oral toxicity study in rats - up-and-down procedure	46979918	352	Own	OECD Data Point IIA 5.2.1
OPPTS 870.1200	DPX-E2Y45 technical: Acute dermal toxicity study in rats: Report No.DuPont-14349	46889113	352	Own	OECD Data Point IIA 5.2.2
OPPTS 870.1300	DPX-E2Y45 technical: Inhalation median lethal concentration (LC50) study in rats: Report No.DuPont-14399	46889121	352	Own	OECD Data Point IIA 5.2.3
OPPTS 870.2400	DPX-E2Y45 technical: Acute eye irritation study in rabbits: Report No.DuPont-14352	46889115	352	Own	OECD Data Point IIA 5.2.5
OPPTS 870.2400	DPX-E2Y45 technical: Acute eye irritation study in rabbits	46979920	352	Own	OECD Data Point IIA 5.2.5
OPPTS 870.2500	DPX-E2Y45 technical: Acute dermal irritation study in rabbits: Report No.DuPont-14350	46889114	352	Own	OECD Data Point IIA 5.2.4.
OPPTS 870.2500	DPX-E2Y45 technical: Acute dermal irritation study in rabbits: Report No.DuPont-20293	46979919	352	Own	OECD Data Point IIA 5.2.4.
OPPTS 870.2600	DPX-E2Y45 technical: Dermal sensitization - Magnusson-Kligman maximization method: Report No.DuPont-14351	46979342	352	Own	OECD Data Point IIA 5.2.6
OPPTS 870.2600	DPX-E2Y45 technical: Local lymph node assay (LLNA) in mice: Report No.DuPont-18073	46889221	352	Own	OECD Data Point IIA 5.2.6
OPPTS 870.3050	DPX-E2Y45 technical: Repeated dose oral toxicity 28-day feeding study in mice: Report No.DuPont-12404	46979303	352	Own	OECD Data Point IIA 5.3.1.

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E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 870.3050	DPX-E2Y45 technical: Subchronic toxicity 28-day feeding study in rats	46979941	352	Own	OECD Data Point IIA 5.3.1.
OPPTS 870.3050	DPX-E2Y45 technical: Subchronic toxicity 28-day feeding study in rats: Report No.DuPont-9523, Supplement No. 1	46979942	352	Own	OECD Data Point IIA 5.3.1.
OPPTS 870.3100	DPX-E2Y45 technical: Subchronic toxicity 90-day feeding study in rats: Report No.DuPont-12403, Supplement No. 1	46889010	352	Own	OECD Data Point IIA 5.3.2
OPPTS 870.3100	DPX-E2Y45 technical: Subchronic toxicity 90-day feeding study in rats: Report No.DuPont-12403, Supplement No. 1	46889010	352	Own	OECD Data Point IIA 5.3.2
OPPTS 870.3100	DPX-E2Y45 technical: Subchronic toxicity 90-day feeding study in rats: Report No.DuPont-12403, Supplement No. 2	46979712	352	Own	OECD Data Point IIA 5.3.2
OPPTS 870.3100	DPX-E2Y45 technical: Subchronic toxicity 90-day feeding study in mice: Report No.DuPont-12750, Supplement No. 1	46889013	352	Own	OECD Data Point IIA 5.3.2
OPPTS 870.3100	DPX-E2Y45 technical: Subchronic toxicity 90-day feeding study in mice: Report No.DuPont-12750, Supplement No. 1	46889013	352	Own	OECD Data Point IIA 5.3.2
OPPTS 870.3150		47231201	352	Own	
OPPTS 870.3150	DPX-E2Y45 technical: 90-Day oral toxicity study in dogs: Report No.DuPont-12749, Supplement No. 1	46889012	352	Own	OECD Data Point IIA 5.3.3
OPPTS 870.3150	DPX-E2Y45 technical: 90-Day oral toxicity study in dogs: Report No.DuPont-12749, Supplement No. 1	46889012	352	Own	OECD Data Point IIA 5.3.3
OPPTS 870.3200	DPX-E2Y45 technical: Repeated-dose dermal toxicity 28-day study in male and female rats: Report No.DuPont-15745	46889128	352	Own	OECD Data Point IIA 5.3.7

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E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 870.3200, 870.3100, 870.3550, 870.4100	Development of methods for the evaluation of adrenal cortical function in rats: Report No.DuPont-17987	46889215	352	Own	OECD Data Point IIA 5.1
OPPTS 870.3200, 870.3100, 870.3550, 870.4100	Development of methods for the evaluation of adrenal cortical function in rats: Report No.DuPont-17987, Revision No. 1	46979749	352	Own	OECD Data Point IIA 5.1
OPPTS 870.3200, 870.3100, 870.3550, 870.4100	Evaluation of histologic changes in the adrenal cortex of rats administered DPX-E2Y45: Report No.DuPont-20406	46979927	352	Own	OECD Data Point IIA 5.10
OPPTS 870.3700	DPX-E2Y45 technical: Developmental toxicity study in rats: Report No.DuPont-14133	46889108	352	Own	OECD Data Point IIA 5.6.10
OPPTS 870.3700	DPX-E2Y45 technical: Developmental toxicity study in rabbits: Report No.DuPont-14135	46889109	352	Own	OECD Data Point IIA 5.6.11
OPPTS 870.3800	DPX-E2Y45 technical: Multigeneration reproduction study in rats: Report No.DuPont-14132	46889107	352	Own	OECD Data Point IIA 5.6.1
OPPTS 870.3800	DPX-E2Y45 technical: Multigeneration reproduction study in rats	46979722	352	Own	OECD Data Point IIA 5.6.1

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Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 870.4100	IN-E2Y45: 28-Day oral (capsule) range-finding study in dogs: Report No.DuPont-10298	46979711	352	Own	OECD Data Point IIA 5.3.1.
OPPTS 870.4100	DPX-E2Y45 technical: 28-Day oral palatability study in dogs: Report No.DuPont-12440	46979713	352	Own	OECD Data Point IIA 5.3.1.
OPPTS 870.4100	DPX-E2Y45 technical: 1-Year oral toxicity feeding study in dogs: Report No.DuPont-14122, Revision No. 1	46979718	352	Own	OECD Data Point IIA 5.3.4
OPPTS 870.4100	DPX-E2Y45 technical: Repeated-dose dermal toxicity 28-day mechanistic study in male rats: Report No.DuPont-17838	46889214	352	Own	OECD Data Point IIA 5.1
OPPTS 870.4200	DPX-E2Y45 technical: Oncogenicity eighteen-month feeding study in mice: Report No.DuPont-14124, Revision No. 1	46979720	352	Own	OECD Data Point IIA 5.5.3
OPPTS 870.4300	DPX-E2Y45 technical: Combined chronic toxicity/oncogenicity study 2-year feeding study in rats: Report No.DuPont-14123	46979719	352	Own	OECD Data Point IIA 5.5.1 & 5.5.2
OPPTS 870.5100	DPX-E2Y45 technical: Bacterial reverse mutation test: Report No.DuPont-14127	46889103	352	Own	OECD Data Point IIA 5.4.1
OPPTS 870.5100	DPX-E2Y45 technical: Bacterial reverse mutation test: Report No.DuPont-20296	46979921	352	Own	OECD Data Point IIA 5.4.1
OPPTS 870.5300	DPX-E2Y45 technical: In vitro mammalian cell gene mutation test (CHO/HGPRT Test): Report No.DuPont-14130	46889106	352	Own	OECD Data Point IIA 5.4.3
OPPTS 870.5375	DPX-E2Y45 technical: In vitro mammalian chromosome aberration study in human peripheral blood lymphocytes: Report No.DuPont-14129	46889105	352	Own	OECD Data Point IIA 5.4.2
OPPTS 870.5375	DPX-E2Y45 technical: In vitro mammalian chromosome aberration test in human peripheral blood lymphocytes: Report No.DuPont-20297	46979922	352	Own	OECD Data Point IIA 5.4.2



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E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030		DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen® Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)			
Ingredient: Chlorantraniliprole					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OPPTS 870.5395	DPX-E2Y45 technical: Mouse bone marrow micronucleus test: Report No.DuPont-14128, Revision No. 1	46889104	352	Own	OECD Data Point IIA 5.4.4
OPPTS 870.6200	DPX-E2Y45 technical: Acute oral neurotoxicity study in rats: Report No.DuPont-12751	46979312	352	Own	OECD Data Point IIA 5.7.1
OPPTS 870.6200	DPX-E2Y45 technical: Subchronic oral neurotoxicity study in rats	46979721	352	Own	OECD Data Point IIA 5.7.4
OPPTS 870.6200	Neurotoxicity Evaluation of Carbaryl and Scopolamine in Rats (Positive Control Study): Report No.DuPont-7378	47053501	352	Own	Positive Control Data
OPPTS 870.7485	14C-DPX-E2Y45: Absorption, distribution, metabolism and excretion in male and female rats: Report No.DuPont-14125	46979330	352	Own	OECD Data Point IIA 5.1.1 & 5.1.2
OPPTS 870.7485	14C-DPX-E2Y45: Disposition in male and female rats during and after multiple dose administration: Report No.DuPont-14126	46979331	352	Own	OECD Data Point IIA 5.1.3
OPPTS 870.7485	DPX-E2Y45: Repeated-dose oral toxicity 2-week gavage study in rats with metabolism and genetic toxicology: Report No.DuPont-20977	46979935	352	Own	OECD Data Point IIA 5.1
OPPTS 870.7800	DPX-E2Y45 technical: 28-Day immunotoxicity feeding study in rats: Report No.DuPont-14353	46979343	352	Own	OECD Data Point IIA 5.1
OPPTS 870.7800	DPX-E2Y45 technical: 28-Day immunotoxicity feeding study in mice: Report No.DuPont-14354	46979344	352	Own	OECD Data Point IIA 5.1
OPPTS Series 870 Summaries	DPX-E2Y45, Section 3: Mammalian Toxicology Study Summaries in Support of Experimental Use Permit in the United States.: Report No.DuPont-20270	46889233	352	Own	Summary Document-Superseded by DuPont-18271

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Date: 02-March-2015


Applicant's / Registrant's Name & Address:

E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-  
730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
Signature		Name and Title McPherson Senior U.S. Product Registration Manager	Tim	Date	March 2, 2015

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Product:

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	OECD Data Point IIA 8.5.2
			352	Own	OECD Data Point IIA 8.3.1.3
			352	Own	OECD Data Point IIA 8.3.1.3
			352	Own	OECD Data Point IIA 8.3.2.1
			352	Own	OECD Data Point IIA 8.2.6.1
			352	Own	OECD Data Point IIA 8.5.2
			352	Own	

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 8.1.1.
			352	Own	OECD Data Point IIA 8.1.2
			352	Own	OECD Data Point IIA 8.1.3
			352	Own	OECD Data Point IIA 8.1.4
			352	Own	OECD Data Point IIA 8.1.4
			352	Own	OECD Data Point IIA 8.7.2
			352	Own	OECD Data Point IIA 8.7.1 & 8.7.2
			352	Own	OECD Data Point IIA 8.7.3
			352	Own	OECD Data Point IIA 8.9.1
			352	Own	OECD Data Point IIA 8.10.1 & 8.10.2

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 8.15
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	Summary Document- Superseded by DuPont-18274
			352	Own	
			352	Own	OECD Data Point IIA 8.4

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 8.6
			352	Own	OECD Data Point IIA 8.4
			352	Own	OECD Data Point IIA 8.4
			352	Own	OECD Data Point IIA 8.4
			352	Own	OECD Data Point IIA 8.8.2.5
			352	Own	OECD Data Point IIA 8.16.1
			352	Own	OECD Data Point IIA 8.2.1.1
			352	Own	OECD Data Point IIA 8.2.1.2
			352	Own	OECD Data Point IIA 8.2.1.2

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 8.3.1.1
			352	Own	OECD Data Point IIA 8.3.1.2
			352	Own	OECD Data Point IIA 8.5.1
			352	Own	OECD Data Point IIA 8.3.1.3
			352	Own	OECD Data Point IIA 8.3.1.1
			352	Own	OECD Data Point IIA 8.3.1.3
			352	Own	OECD Data Point IIA 8.5.1
			352	Own	OECD Data Point IIA 8.3.1.3

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P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 8.3.1.2
			352	Own	OECD Data Point IIA 8.3.1.1
			352	Own	OECD Data Point IIA 8.3.1.2
			352	Own	OECD Data Point IIA 8.11.1
			352	Own	OECD Data Point IIA 8.11.1
			352	Own	OECD Data Point IIA 8.3.1.4
			352	Own	OECD Data Point IIA 8.2.4
			352	Own	OECD Data Point IIA 8.2.4
			352	Own	OECD Data Point IIA 8.3.2.1



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Date: 02-March-2015

Applicant's / Registrant's Name & Address:

E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	Summary Document
			352	Own	OECD Data Point IIA 8.14.1
			352	Own	OECD Data Point IIA 8.8.2.5
			352	Own	OECD Data Point IIIA 10.6.6
			352	Own	OECD Data Point IIIA 10.2.2.2
			352	Own	
			352	Own	OECD Data Point IIA 6.5.1
			352	Own	OECD Data Point IIA 7.5
			352	Own	OECD Data Point IIA 4.4

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 4.4
			352	Own	OECD Data Point IIA 4.5
			352	Own	OECD Data Point IIA 4.4
			352	Own	OECD Data Point IIA 4.4
			352	Own	OECD Data Point IIA 4.5
			352	Own	OECD Data Point IIA 4.4
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	Summary Document Superseded by DuPont-18273

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 2.9.1 & 7.5
			352	Own	OECD Data Point IIA 2.9.2, 2.9.3 & 7.5
			352	Own	OECD Data Point IIA 7.6
			352	Own	OECD Data Point IIA 7.8.3
			352	Own	OECD Data Point IIA 7.6
			352	Own	OECD Data Point IIA 7.6
			352	Own	OECD Data Point IIA 7.1.3
			352	Own	OECD Data Point IIA 2.10 & 7.10.
			352	Own	OECD Data Point IIA 7.1.1 & 7.2.1

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
			352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
			352	Own	OECD Data Point IIA 7.1.1 & 7.2.1
			352	Own	OECD Data Point IIA 7.2.1 & 7.2.2
			352	Own	OECD Data Point IIA 7.2.1 & 7.4.1
			352	Own	OECD Data Point IIA 7.1.2 & 7.2.4
			352	Own	OECD Data Point IIA 7.8.2
			352	Own	OECD Data Point IIA 7.8.1 & 7.8.3

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.4.5
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIIA 9.6
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.4.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 4.4
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIA 4.5
			352	Own	OECD Data Point IIA 7.3.3
			352	Own	OECD Data Point IIIA 9.7
			352	Own	
			352	Own	
			352	Own	OECD Data Point IIA 7.7



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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	OECD Data Point IIA 2.9.4
			352	Own	OECD Data Point IIIA 9.4
			352	Own	
			352	Own	OECD Data Point IIIA 9.1.1.
			352	Own	OECD Data Point IIA 7.3.1
			352	Own	OECD Data Point IIIA 9.7
			352	Own	OECD Data Point IIA 7.1.1
			352	Own	OECD Data Point IIIA 7.3.1

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	OECD Data Point IIA 6.10
			352	Own	OECD Data Point IIA 4.9 & 6.10
			352	Own	OECD Data Point IIA 6.10
			352	Own	
			352	Own	

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730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 1.8.1
			352	Own	OECD Data Point IIA 2.5.1.2, 2.5.1.3, & 2.5.1.4
			352	Own	OECD Data Point IIA 1.11.2
			352	Own	OECD Data Point IIA 1.11.1
			352	Own	OECD Data Point IIA 1.11.1
			352	Own	OECD Data Point IIA 4.2.3
			352	Own	OECD Data Point IIA 4.2.3
			352	Own	OECD Data Point IIA 4.2.3

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 1.11.2
			352	Own	OECD Data Point IIA 4.2.1
			352	Own	OECD Data Point IIA 1.11.1
			352	Own	OECD Data Point IIA 1.9.2
			352	Own	OECD Data Point IIA 4.2.1
			352	Own	OECD Data Point IIIA 5.2.1
			352	Own	OECD Data Point IIIA 5.2.1
			352	Own	OECD Data Point IIA 2.17.2
			352	Own	OECD Data Point IIA 2.15

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 2.11.1, 2.11.2, & 2.13,
			352	Own	OECD Data Point IIA 2.17.1
			352	Own	OECD Data Point IIA 2.16
			352	Own	OECD Data Point IIA 2.5.1.1 & 2.5.1.5
			352	Own	OECD Data Point IIA 2.1.1, 2.2, 2.4.1, & 2.4.2
			352	Own	OECD Data Point IIA 2.9.5
			352	Own	OECD Data Point IIA 2.8.1 & 2.8.2
			352	Own	OECD Data Point IIA 7.13

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 2.6
			352	Own	OECD Data Point IIA 7.13
			352	Own	OECD Data Point IIA 7.13
			352	Own	OECD Data Point IIA 2.3.1
			352	Own	OECD Data Point IIA 2.3.2
			352	Own	OECD Data Point IIA 2.3.1
			352	Own	OECD Data Point IIA 7.13
			352	Own	OECD Data Point IIA 2.1.2 & 2.1.3
			352	Own	OECD Data Point IIA 2.7
			352	Own	OECD Data Point IIA 2.14

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	
			352	Own	OECD Data Point IIIA 1.4.5.1.



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**Data Matrix**

Date: 02-March-2015

Applicant's / Registrant's Name & Address:

E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIIA 1.4.5.1.
			352	Own	OECD Data Point IIIA 2.2.2.
			352	Own	OECD Data Point IIIA 2.2.1.
			352	Own	OECD Data Point IIIA 4.2.2
			352	Own	
			352	Own	
			352	Own	Reduced Risk- Rice

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-  
730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	Reduced Risk
			352	Own	
			352	IR-4 Project	
			352	Own	
			352	Own	
			352	Own	
			352	Own	

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730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	OECD Data Point IIA 6.3.9
			352	Own	OECD Data Point IIA 6.3.2
			352	Own	

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			IR-4 Project	IR-4 Project	
			352	Own	
			352	Own	
			352	IR-4 Project	
			352	IR-4 Project	

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	IR-4 Project	
			352	Own	
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 6.2.3

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 6.2.2
			352	Own	OECD Data Point IIA 6.2.1
			352	Own	OECD Data Point IIA 3.2.2
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.9
			352	Own	OECD Data Point IIA 4.9
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 4.3
			352	Own	OECD Data Point IIA 6.1.1
			352	Own	
			352	Own	OECD Data Point IIA 6.1.1
			352	Own	OECD Data Point IIA 6.1.1



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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 6.4.2
			352	Own	OECD Data Point IIA 6.3.3
			352	Own	OECD Data Point IIA 6.3.2
			352	Own	OECD Data Point IIA 6.3.3
			352	Own	OECD Data Point IIA 6.3.3, 6.3.4, 6.3.7, 6.3.8, & 6.3.10
			352	Own	OECD Data Point IIA 6.3.8
			352	IR-4 Project	OECD Data Point IIA 4.3 & 6.3.4

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	IR-4 Project	OECD Data Point IIA 4.3 & 6.3.3
			352	Own	
			352	Own	
			352	Own	
			352	Own	OECD Data Point IIA 6.6.2
			352	Own	OECD Data Point IIA 4.3 & 6.6.2
			352	Own	Summary Document-Superseeded by DuPont-18272

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Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Pest Manage ment Centre, Canada	
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	Summary Document
			352	Own	OECD Data Point III A 5.3.2
			352	Own	OECD Data Point IIA 6.9.1
			352	Own	

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730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			352	Own	
			IR-4 Project	IR4-project	

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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 5.2.1
			352	Own	OECD Data Point IIA 5.2.1
			352	Own	OECD Data Point IIA 5.2.2
			352	Own	OECD Data Point IIA 5.2.3
			352	Own	OECD Data Point IIA 5.2.5
			352	Own	OECD Data Point IIA 5.2.5
			352	Own	OECD Data Point IIA 5.2.4.
			352	Own	OECD Data Point IIA 5.2.4.
			352	Own	OECD Data Point IIA 5.2.6
			352	Own	OECD Data Point IIA 5.2.6
			352	Own	OECD Data Point IIA 5.3.1.

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Ingredient: Chlorantraniliprole

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			352	Own	OECD Data Point IIA 5.3.1.
			352	Own	OECD Data Point IIA 5.3.1.
			352	Own	OECD Data Point IIA 5.3.2
			352	Own	OECD Data Point IIA 5.3.2
			352	Own	OECD Data Point IIA 5.3.2
			352	Own	OECD Data Point IIA 5.3.2
			352	Own	OECD Data Point IIA 5.3.2
			352	Own	
			352	Own	OECD Data Point IIA 5.3.3
			352	Own	OECD Data Point IIA 5.3.3
			352	Own	OECD Data Point IIA 5.3.7



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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 5.1
			352	Own	OECD Data Point IIA 5.1
			352	Own	OECD Data Point IIA 5.10
			352	Own	OECD Data Point IIA 5.6.10
			352	Own	OECD Data Point IIA 5.6.11
			352	Own	OECD Data Point IIA 5.6.1
			352	Own	OECD Data Point IIA 5.6.1

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Ingredient: Chlorantraniliprole

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			352	Own	OECD Data Point IIA 5.3.1.
			352	Own	OECD Data Point IIA 5.3.1.
			352	Own	OECD Data Point IIA 5.3.4
			352	Own	OECD Data Point IIA 5.1
			352	Own	OECD Data Point IIA 5.5.3
			352	Own	OECD Data Point IIA 5.5.1 & 5.5.2
			352	Own	OECD Data Point IIA 5.4.1
			352	Own	OECD Data Point IIA 5.4.1
			352	Own	OECD Data Point IIA 5.4.3
			352	Own	OECD Data Point IIA 5.4.2
			352	Own	OECD Data Point IIA 5.4.2

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**WASHINGTON, D.C. 20460**

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**Data Matrix**

Date: 02-March-2015

Applicant's / Registrant's Name & Address:

E. I. DuPont de Nemours and Company, DuPont Crop Protection,  
P.O. Box 30, Newark, DE 19714-0030

Product:

DuPont™ Rynaxypyr® Technical (352-728), DuPont™ Coragen®  
Insect Control (352-729). DuPont™ Altacor® Insect Control (352-730)

Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
			352	Own	OECD Data Point IIA 5.4.4
			352	Own	OECD Data Point IIA 5.7.1
			352	Own	OECD Data Point IIA 5.7.4
			352	Own	Positive Control Data
			352	Own	OECD Data Point IIA 5.1.1 & 5.1.2
			352	Own	OECD Data Point IIA 5.1.3
			352	Own	OECD Data Point IIA 5.1
			352	Own	OECD Data Point IIA 5.1
			352	Own	OECD Data Point IIA 5.1
			352	Own	Summary Document- Superseded by DuPont-18271

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**WASHINGTON, D.C. 20460**

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**Data Matrix**

Date: 02-March-2015


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Ingredient: Chlorantraniliprole

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
Signature		Name and Title McPherson Senior U.S. Product Registration Manager	Tim	Date	March 2, 2015